

## Articles

- Analysis of environmental factors pertaining to 'air portable' equipment* G G Hooper **67.23**
- Assessment of partial walls for a down-flow laminar flow system* W Whyte, B H Shaw and P V Bailey **66.13**
- Bacterial evaluation of a clean air system* C L Nelson, T L Gavin and J Schwartz **67.13**
- Budgetary restraints on management decisions* W Tustin **64.20**
- Containerisation — the ultimate package* G B Terry **66.29**
- Correlative sea mist corrosion testing for electronic devices* C P Lascaro **64.21**
- Current state of the art of fatigue: its developments and interaction with design* N E Frost **65.21**
- Dynamic aspects of nuclear power* W Tustin **65.13 66.25 67.25**
- Effects of outdoor exposure on non-metallic materials* N C W Judd and D K Thomas **66.3**
- Effects of postural changes on the head response of standing subjects subjected to low frequency 'constant velocity' spectral inputs* B K N Rao, C Ashley and B Jones **64.27**
- Engineering approach to the manufacture of temperature — humidity climate simulators* A Shaw **64.31**
- Humidity testing without tears* D Twivey **65.30**
- Measurement and application of mechanical impedance data — (Part 1)* D J Ewins **67.3**
- Servo-hydraulic resonant/non-resonant testing machines* G Jacoby and F Klinger **65.3**
- Spectral measurements made from finite duration observations* F E Bennett **64.11**
- Techniques for measuring the vibration transmission characteristics of the ground* R G White and M E J Mannering **64.3**

## Authors

- Ashley C (and B K N Rao and B Jones) *Effects of postural changes on the head response of standing subjects subjected to low frequency 'constant velocity' spectral inputs* **64.27**
- Bailey P V (and W Whyte and B H Shaw) *An assessment of partial walls for a down-flow laminar flow system* **66.13**
- Bennett F E *Spectral measurements made from finite duration observations* **64.11**
- Ewins D J *Measurement and application of mechanical impedance data — Part 1* **67.3**

- Frost N E *The current state of the art of fatigue: its developments and interaction with design* **65.21**
- Gavin T L (and C L Nelson and J Schwartz) *Bacterial evaluation of a clean air system* **67.13**
- Hooper G G *An analysis of environmental factors pertaining to 'air portable' equipment* **67.23**
- Jacoby G (and F Klinger) *Servo-hydraulic resonant/non-resonant testing machines* **65.3**
- Jones B (and B K N Rao and C Ashley) *Effects of postural changes on the head response of standing subjects subjected to low frequency 'constant velocity' spectral inputs* **64.27**
- Judd N C W (and D K Thomas) *The effects of outdoor exposure on non-metallic materials* **66.3**
- Klinger F (and G Jacoby) *Servo-hydraulic resonant/non-resonant testing machines* **65.3**
- Lascaro C P *Correlative sea mist corrosion testing for electronic devices* **64.21**
- Mannering M E J (and R G White) *Techniques for measuring the vibration transmission characteristics of the ground* **64.3**
- Nelson C L (and T L Gavin and J Schwartz) *Bacterial evaluation of a clean air system* **67.13**
- Rao B K N (and C Ashley and B Jones) *Effects of postural changes on the head response of standing subjects subjected to low frequency 'constant velocity' spectral inputs* **64.27**
- Schwartz J (and C L Nelson and T L Gavin) *Bacterial evaluation of a clean air system* **67.13**
- Shaw A *An engineering approach to the manufacture of temperature — humidity climate simulators* **64.31**
- Shaw B H (and W Whyte and P V Bailey) *An assessment of partial walls for a down-flow laminar flow system* **66.13**
- Terry G B *Containerisation — the ultimate package* **66.29**
- Thomas D K (and N C W Judd) *The effects of outdoor exposure on non-metallic materials* **66.3**
- Tustin W *Budgetary restraints on management decisions* **64.20**
- Tustin W *Dynamic aspects of nuclear power* **65.13 66.25 67.25**
- Twivey D *Humidity testing without tears* **65.30**
- White R G (and M E J Mannering) *Techniques for measuring the vibration transmission characteristics of the ground* **64.3**
- Whyte W (and B H Shaw and P V Bailey) *An assessment of partial walls for a down-flow laminar flow system* **66.13**

## Obituary

- L S Le Page **64.17**

## Books

- Aspects of Environmental Protection* Edited by S H Jenkins **64.19**
- Advances in Environmental Science and Technology* Volume 3 and Volume 4 Edited by J N Pitts, Jr, R L Metcalf and A C Lloyd **64.19**
- Environmental Modelling: Analysis and Management* Edited by D Daetz and R H Pantell **64.19**
- The Law Relating to Noise* C S Kerse **67.27**
- Pollution Detection and Monitoring Handbook* by Marshall Sittig **64.19**
- Pollution Technology Reviews* Published by Noyes Data Corporation **67.27**
- Thermal Comfort: analysis and applications in environmental engineering* P O Fanger **67.28**
- Vibration Problems in Engineering* 4th Edition by S Timoshenko, D H Young, W Weaver Jr **64.19**

## Features

- 21st Annual Meeting of IES, Anaheim, California **65.20**
- New SEE Vibration Group **67.21**
- SEE 1975 Annual General Meeting **64.19 65.17**
- SEE List of sponsor members and their representatives **66.23**
- SEE Winter Programme 1975-76 **66.19**
- SEECO 75 'Machine Health Monitoring' **66.19 67.17**

### SEE AGM AND DINNER

The Society's Annual General Meeting and Annual Dinner will be held on 24 March 1976, at Imperial College, London.

The guest speaker at the dinner will be Air Vice Marshal A D Dick, deputy controller of Aircraft C in the Procurement Executive of the Ministry of Defence. Ladies are very welcome to attend the dinner, and the Committee looks forward to seeing as many members as possible there.

Further information about either event from the Secretary, Bury House, Wyddial, Buntingford, Herts, telephone Royston 71209.